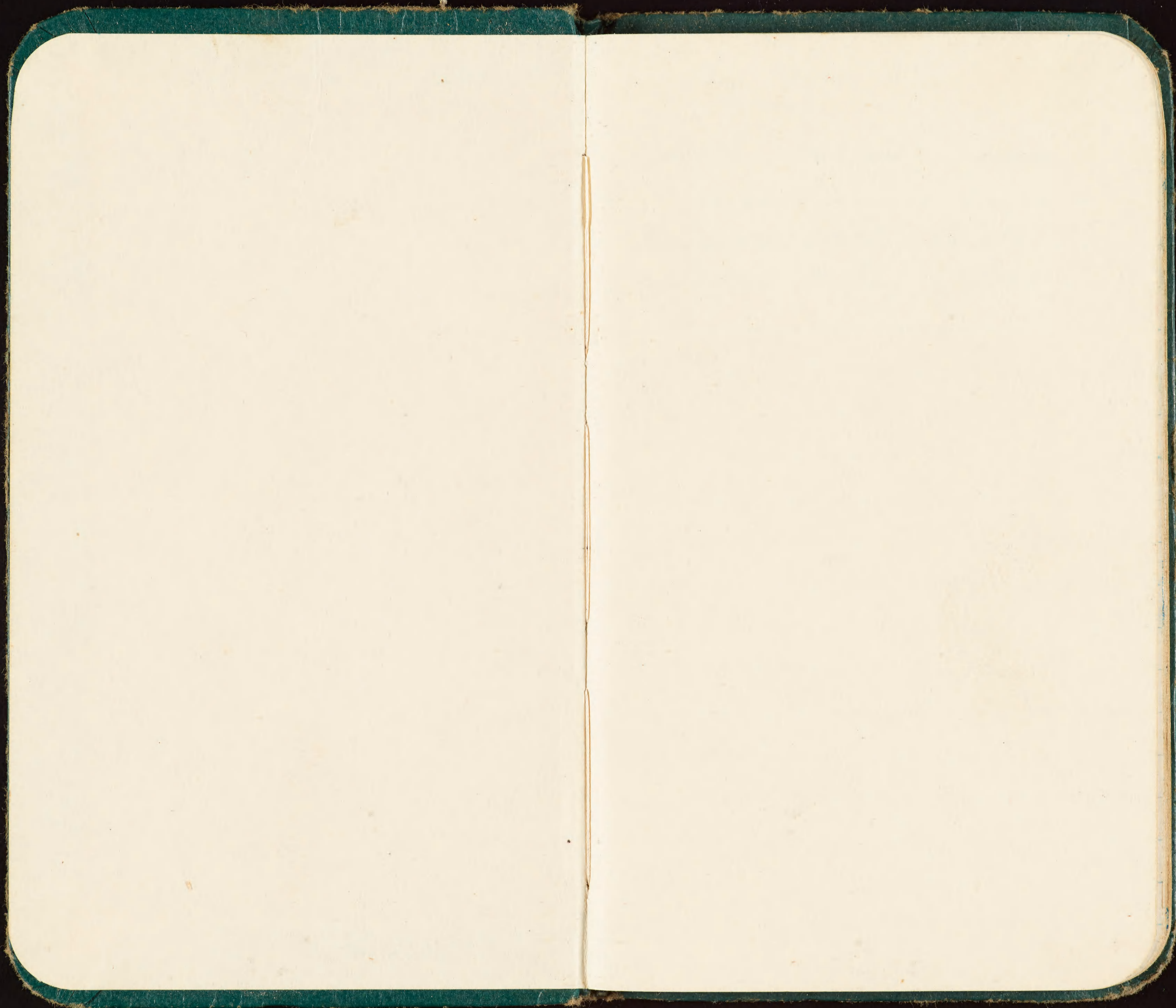


Esmeralda

26 - 30 Jan 69

Memoranda

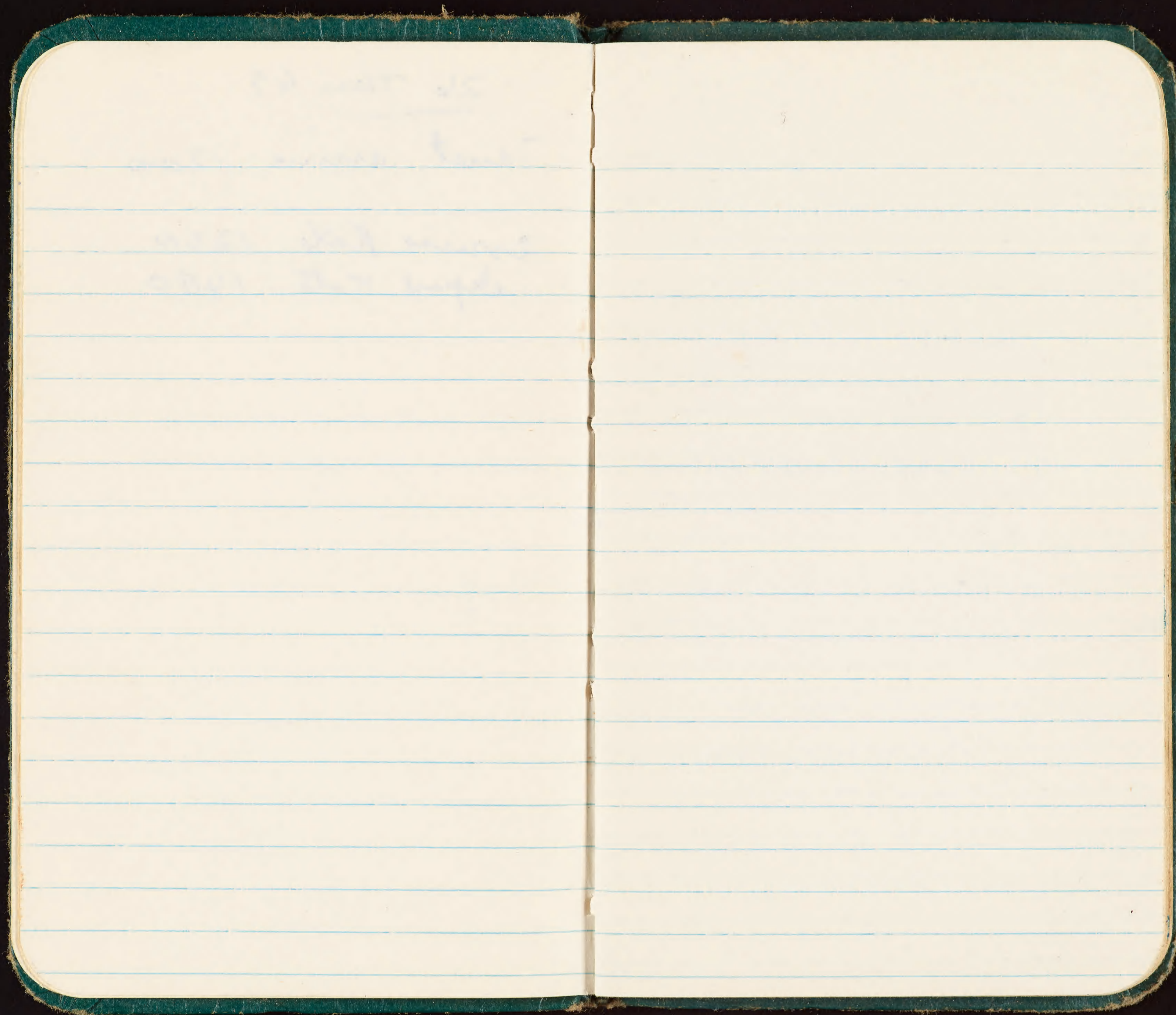


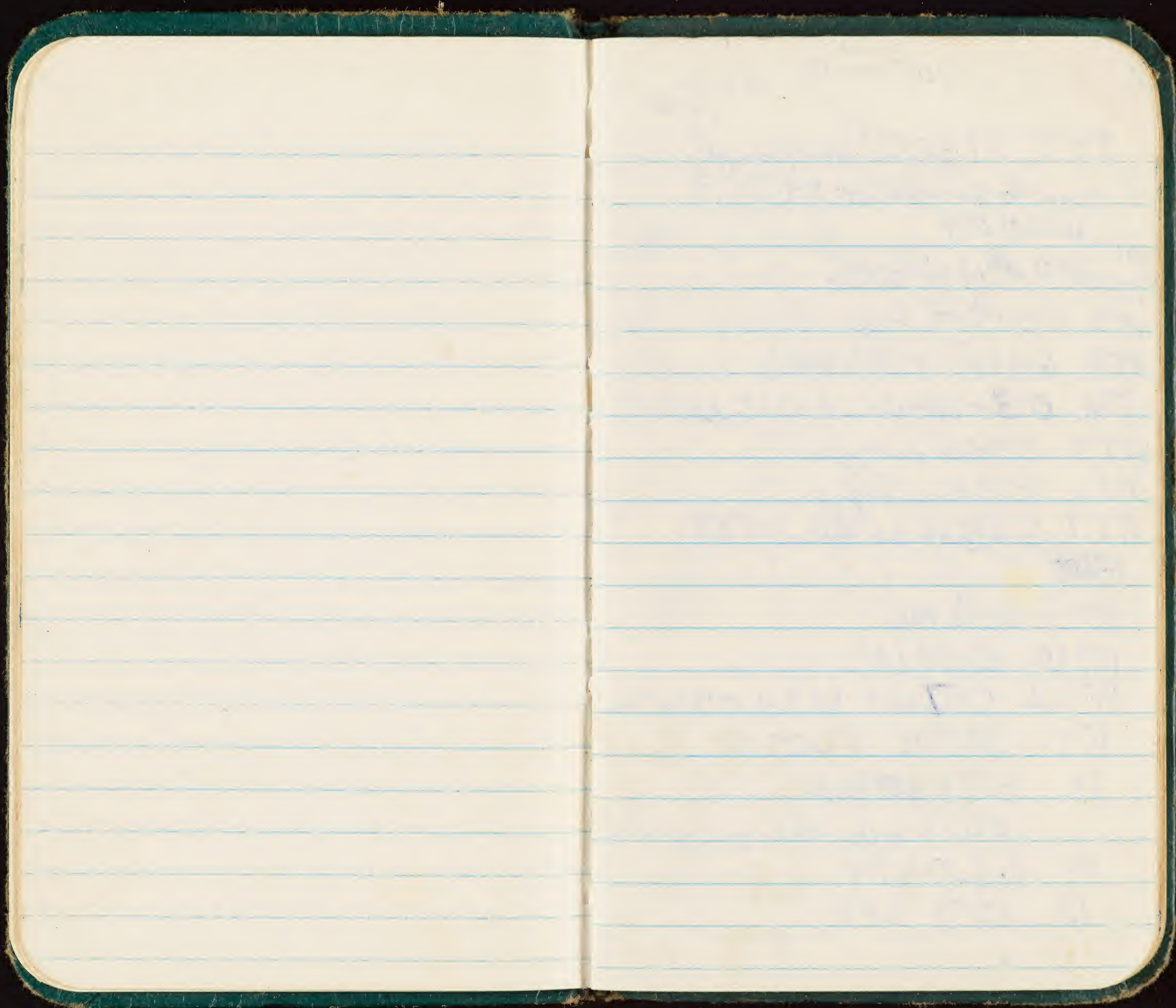
26 Jan 69

Tanet arrive 1200

arrive Kate 1230

depart Kate 1400





used.
70500009

26 Jan
Kerte

544 51602 ^{Ad} on ground
next to possible 0009 ^{renew band} ad note

RT1 - Chick #009

RT2 010 ~~Ad~~ with 0005

RT3 0011 ^{Ad} with egg

RT4 610 LN + 012 Ad

RT8 013 + 014 Ads + 015 MN

RT5 016 Ad on egg

RT6 684 Ad on egg

RT7 686 Ad on MN 685

~~RT8~~

RT9 006 MN

RT10 607 LN

RT12 010 ~~Ad~~ + 613 Ad + SN ^{too} found

RT11 687 Ad + 007 LN

13 688 ~~Ad~~ MN

690 + 616 Ads on ground

14 620 LFY

15 623 LFY

16 - 018 Ad on egg

17 627 LN + 626 Ad

~~18~~ 019 Ad on ground

020 Ad on ground

18 - 008 LN

19 629 Ad / MN 92

20 632 LN

693 Ad + LN 021

022 Ad on egg
641 Ad on egg

Ad 631 Read

RTTB #6 023 Ad on egg

~~RTTB #6~~ 690 ~~possible~~ Ad on ground.

RTTB #21 021 LFY

22 024 Ad on egg - ^{w. m.} 2.2 yesterday

23 ~~637~~ 639 LFY

24 641 Ad on egg

25 645 Ad on egg

26 644 LFY

27 694 MN

28 646 Ad on egg

~~29~~ 025 Ad 640 Ad on ground.

29 696 MN

30 698 MN

31 026 Ad on egg

32 027 LFY
13 028 Ad.

7 611 Ad

11 687 Ad

on ground in short grass
+ burr plant.

~~CN 1 $\frac{3}{4}$ egg all hatch~~

2 ~~egg~~ $\frac{1}{4}$

3 $\frac{3}{4}$

4 $\frac{0}{4}$

5 $\frac{1}{4}$

6 $\frac{3}{4}$

7 $\frac{0}{4}$

8 $\frac{1}{4}$

~~egg~~
~~egg~~
~~egg~~

CN 1033-

9 $\frac{3}{4}$

10 80 -W 503

11 SN 0 502

12 SN W 501

13 $\frac{1}{2}$

14 ~~AN~~ $\frac{0}{4}$

15 SN 504

16 505 W SN

17 506 ^{SN} ~~gray~~

07 MN

18 SN ~~5~~ 508

09 LRY 10 MN

19 S-M W511

20 512 SN W

21 513 SN D

22 $\frac{0}{4}$

23 $\frac{0}{4}$

24 $\frac{3}{4}$

25 $\frac{0}{4}$

26 $\frac{1}{2}$

27 SN 514 SW

28 $\frac{0}{4}$

29 515 SN W

30 $\frac{0}{4}$

Janet
28 Jan Sooty Tern
1033-05801-06000

843-96738 BV

111 Janet
~~BH~~ ~~BH~~ 28 Jan Sooty Tern
out Jan
at 1300

1 BV

02 BV

03 $\frac{1}{10}$ refer.

04 BV

05 BV

06 BV

07 to refer. some dark feathers on breast
+ underwing

08 $\frac{1}{10}$ refer

09 $\frac{1}{10}$ refer

10 $\frac{1}{10}$ refer

11 B $\frac{1}{10}$

12 $\frac{3}{4}$ refer

13 $\frac{1}{2}$ refer

14 $\frac{1}{3}$ refer

15 $\frac{1}{10}$ refer

16 to

17 to

18 $\frac{3}{4}$

19 BV

20 to

21 to refer



100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

100 100 100

CN27 AL16-B

29 AL17-B

18 on egg B

19 on empty nest B

20-22 LN

23 LN + 24 AL B

CN8 25 AL B

3 27 AL B

17 28 AL B

29 AL on egg B

30 SN

31 AL on egg B

32 AD

33 AL^B + 34 AL^B + 35 LN^w

36 LO

noted 37 AL No BP

no defe

29 Jan 69 Jan 7
ST

1033-01341 BS

F 42

BP $\frac{1}{4}$ Ref

F 43

BP devasc

F 44

BP $\frac{2}{3}$ Refe

F 45

BP $\frac{3}{4}$ Refe

F 46

BP devasc

F 47

BP Vasc ed.

F 48

BP $\frac{3}{4}$ Re-ed

X F 03549

BP Lasc

F 49

BP devasc

F 50

BP $\frac{2}{3}$ Refe

X F 03012

BP $\frac{1}{4}$ Refe

F 51

BP devasc

F 52

BP Vasc

F 53

BP Vasc

F 54

BP $\frac{1}{3}$ Refe

F 55

devasc

F 56

Vasc

F 57

$\frac{1}{3}$ Refe

F 58

$\frac{1}{3}$ Refe

F ST cont

F 59

F 60

F 61

F 62

04698

01287

63

Not
bled

64

one egg

65

devos

66

Var

67

Devos

68

Devos

69

10 refen

70

Var

71

devos

72

10 refen

73

devos

74

devos

75

No BP

76

1/4 refen

77

Var

VASC

1/3 Re Fe

1/10 Re Fe

1/2 Re Fe

devos

VASC

1/10 Re Fe

78 3/4 refen

843 - 96 283

Var.

79

Var

80

Var

81

Var

82

10 refen

83

1/2 refen

84

Var

85

devos

97

DeVos

86

1/3 refen

98

DeVos

87

Var

99

10 refen

88

Var

100

Devos

89

1/3 refen

90

devos

91

2/3 refen

92

devos

93

1/2 refen

94

No BP

95

1/4 refen

96

Var

Common Noddy Irene
29 Jan 65

- 38 LFY
39 LFY
40 SDY silver
41 S-MDY "
42 S-MDY gray
43 SDY silver
44 large flying young
45 SDY dark
46 SDY dark
47 Fairy Tern LF chick
48 SDY dark
49 MDY gray
50 SDY silver
51 SDY dark
52 SDY dark
53 SDY silver
54 MDY silver
55 SDY dark
56 SDY silver
57-8 MDY dark

~~Waddy Cont~~

59

504

silver

60

S-M by

dark

45
 123
 75
 38
 71
 53
 133
 47
 74
 74
 121
 123
 159

3 3/4
 168
 113
 124
 180
 168
 246
 159
 1158

30 Jan
 30 Jan
 240
 813-76876

10/10

[scribble]

30 Jan. fuel
 Sooty tern

1033-05561-71 Admazz bleed
 BP
 72 in use - 85 Admazz flying bleed
 73 BP Devos
 74 Devos
 75 Devos
 76 Devos
 77 Vas
 78 Torrefea
 79 Vas
 80 Vas
 81 Vas
 82 Devos
 83 Devos
 84 Devos
 85 Devos
 86 Devos 600 Ad flying not bleed
 87 Devos
 88 Devos
 89 Devos

90 Devs

9) Vas

92 torefen

93 Lewis

94 Dues

95 Devos

96 Vaz

97 Devor

98 2/3 refa

99 Denis

600 ~~1000~~

30 Jan Sat

WT	GP	RT	BTC	W
III	III	III	PI	1/1
✓ 1/1		III		

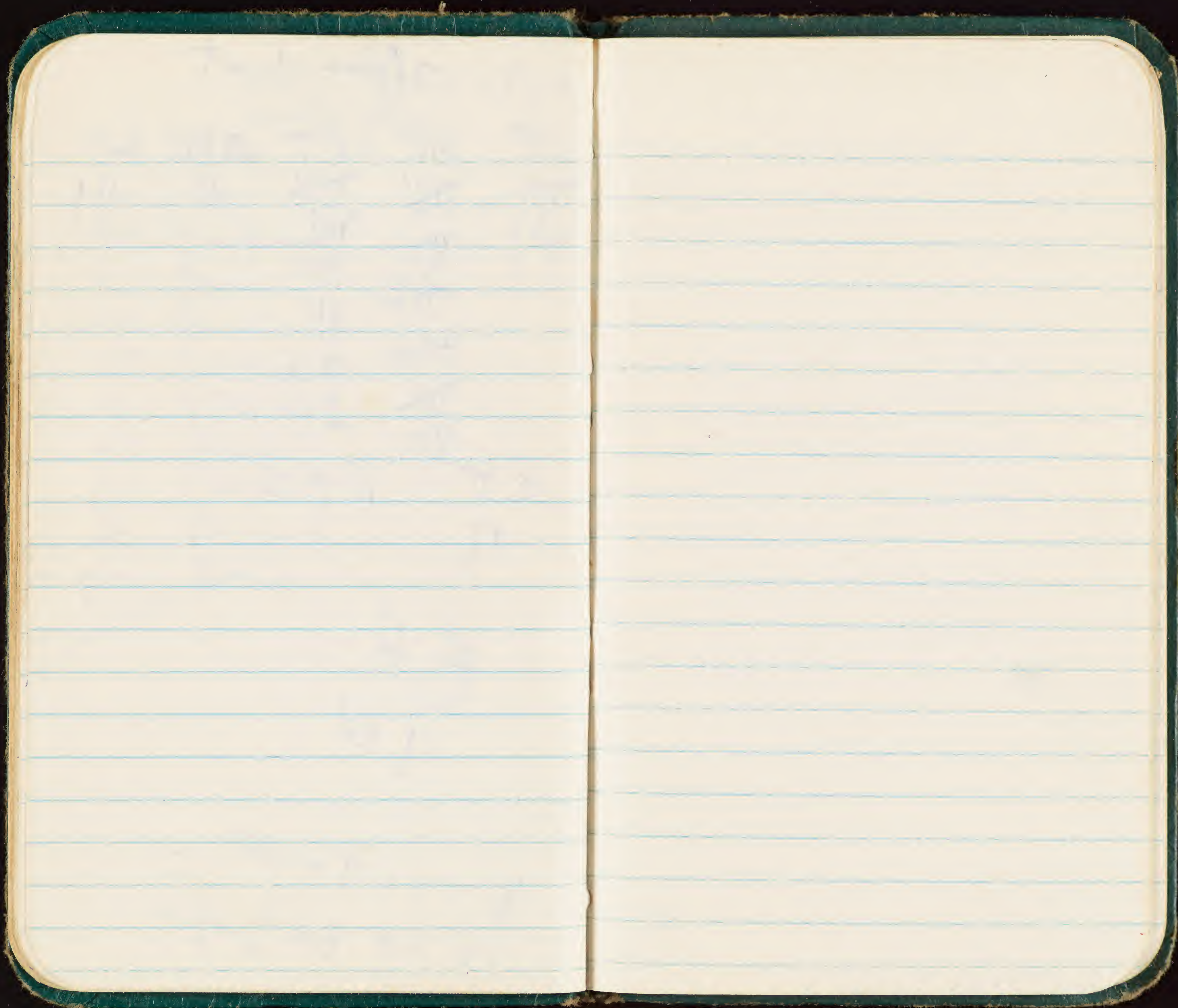
 	
 	
 	
 	22
 	24
22	

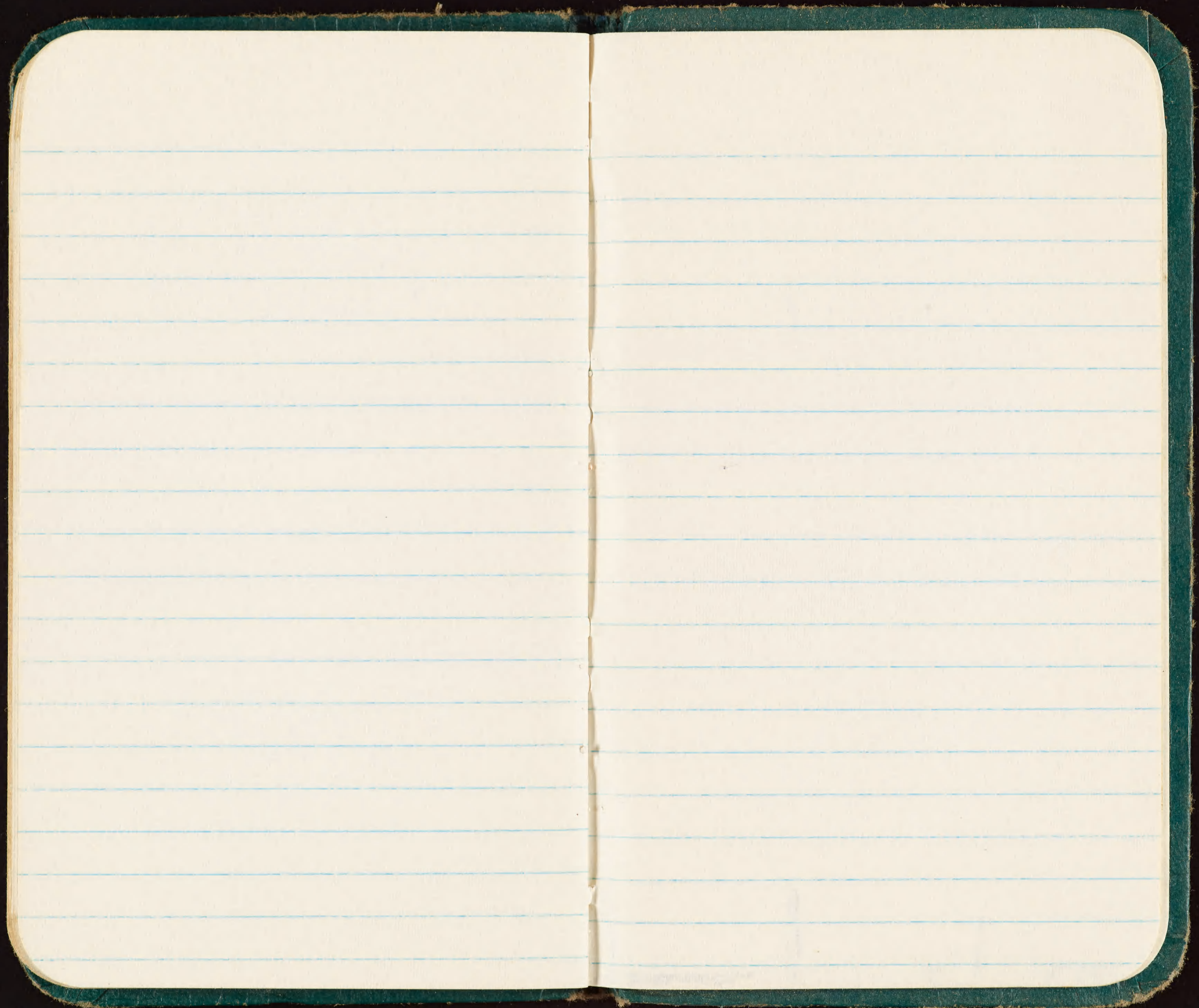
~~CT~~ ~~BNT~~

PH
W

16-17 WT нобф

18 wt BP $\frac{1}{2}$ ref



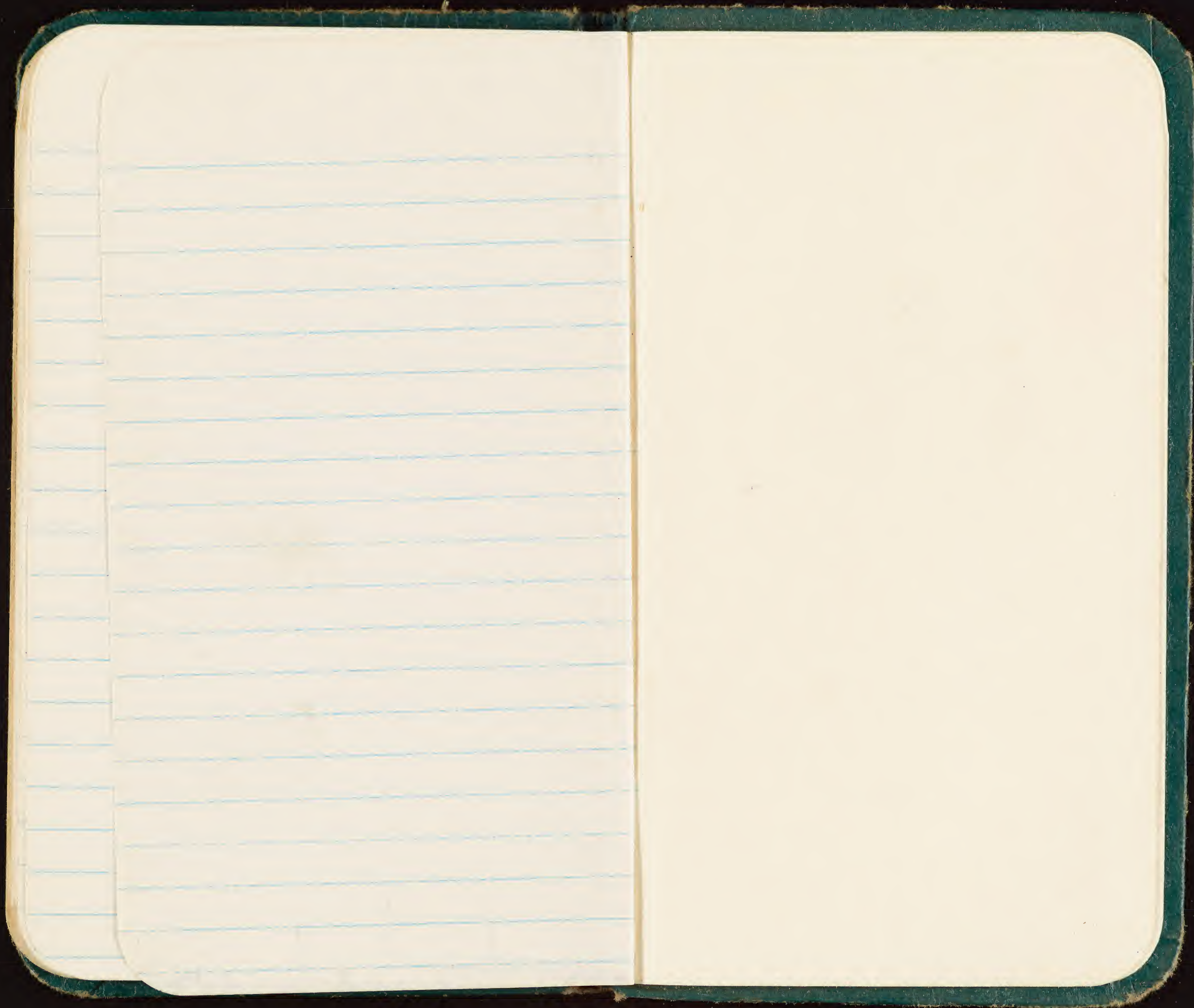


AD ♂

♀

Apple Mountain

injection





7530-222-0078
FEDERAL SUPPLY SERVICE

GPO 16-73124-1

Exhibits

Exhibits

Memoranda

~~BLOOD ROCK~~

~~KISIANSKI ISLAND~~

~~12 OCTOBER, 1966~~

~~11~~
~~11~~
~~11~~

11/11/11 (Friday)
11/11/11

11/11/11
11/11/11

11/11/11
11/11/11

11/11/11
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11/11/11
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11/11/11
11/11/11

11/11/11
11/11/11

11/11/11
11/11/11

1-2pm Low tide

Fairy Tern 1
Black Noddy 11

Whimbrel 1111
~~Carters~~

(6)

Semipalmated

Dark	Int.	light
1	11	1111

Greenst. B Heron
across from fire station
on Ocean side.

Eniwetok (Fred I.)
Shorebird Count

8 Jan. 1969

Golden Plover: 111 111 111
111 111 111 111 111 111
111 111 111 111 11 11
(18) (90)

Ruddy Turnstone: 1111 (33) (24)

Wandering Tattler 1111 (22) (15)

Polynesian Tattler 1 (15) (16)

Reef Heron.

Radio calls from Janet
0900 and 1700 Daily
2716 KC Frequency Channel 4?
Call signal = Smithsonian.

Janet Island
9 Jan. 69

Land 1030

Janet 9 Jan 69

Common nobby
one egg 9 ft up on top of
vine (parasitic) covered Seacocks

Janet 9 Jan 69

Shorebirds NE Point

GP ~~HN~~ ~~NI~~ ~~IN~~ ~~NI~~ ~~NI~~ I

Wh. III

RT ~~TH~~ ~~TH~~ ~~NI~~ ~~NI~~ ~~NI~~ II

BTC II

WT II

RH L. I

I

D 1

one flock 30⁺ Gdd. Plover
flew over camp bunker

9 Jan 69
ST Returns

843-96636 A on Egg

Janet 9 Jan 69

Sooty Tern Banding

1033-01201-27 A on chicks

Just hatched or hatching
diff colony 228-400 A on eggs

1033-02001-02100 A on eggs.

1033-01401-600 A on eggs

1033-01801-900 A on eggs

9 Jan 69 Tanet

Sooty Tern colony.

A small portion of ca.
4000 birds (first impression
estimate) is roughly in the
center of the runway, mostly
on the north side. These were
almost invariably with one day
old down to just hatching chicks.
The few eggs noted were often
~~perched~~ pipped. Of 27 adults
that I banded here, 25 were
taken off recently hatched
chicks (many with the egg
shells lying beneath the adult)
and two were taken off
eggs.

The above small colony
is separated from the
much larger colony to
the east which is spread

9 Jan 69 Janet

Sooty Terns cont.

across both north & south sides of the runway all about the eastern end. There were all with eggs. Banded 525 here and in all saw only one recently hatched chick. The few eggs stepped on ~~nest~~ ranged from $\frac{1}{3}$ - $\frac{3}{4}$ incubated.

I noted at least 5 2-egg clutches, 4 of which were almost certainly of the same parent; one was obviously the product of two birds.

As a rough estimate I think the colony is easily 35-40,000.

I picked up one return

9 Jan 69 Janet

sooty tern cont

and Iulien picked up 4 returns.

This is a very closely packed colony, despite abundant room for expansion on exactly comparable open ground. The nesting area was primarily ~~on~~ open ground densely interspersed with the matted, tufts of short grass. Occasional tall 9-10 foot clumps of Messerschmidia interspersed. Many of the birds building neat leaf nests. Some Sporaea throughout portions of the nesting area.

10 Jan 69 Janet
7 old nests of Black Noddy
in a Messerschmidia
tree at West end of runway.
One young which flew.

arrive 1015

10 Jan 69 Irene

BTC ~~III~~
GP ~~IIII~~ ~~IIII~~ III
WT 1 1
RT ~~IIII~~ ~~IIII~~ ~~IIII~~ ~~IIII~~ ~~IIII~~ ~~IIII~~ II
Wh. 1

One fairy tern egg 5 ft up in
messes. crotch.

Reef heron 1 light, ^{one nuptial} nest in left page
Curled Tern 1

3 C. noddy w eggs

Black Naped ~~F~~

est. white tern 550-600

est. ~~500~~ C noddy 1000-1200

Sooty Terns flying over
1 frigate bird overhead.

Srene 10 Jan 69
cont

C. Noddy eggs IIII IIII IIII
Chicks III

~~Red 10~~

~~Elk 10~~

~~Band 20~~

~~Bare 6~~

8

~~Ypome 8~~

8

6

8

30

2 24

4 50

2

6

6

6

1
48
54
102

1
38
49
87

20 Jan 69 Janet

Sooty Terns (small w/ colony)

chicks ~~|||||~~ ~~|||||~~ ~~|||||~~ ~~|||||~~ ~~|||||~~
~~|||||~~ ~~|||||~~ ~~|||||~~ ~~|||||~~ ~~|||||~~

(54)

eggs ~~|||||~~ ~~|||||~~ ~~|||||~~ ~~|||||~~ ~~|||||~~
~~|||||~~ ~~|||||~~

(38)

broken unhatched ~~|||||~~ ~~|||||~~ (2)

to Tangle
to Tangle
to Tangle
to Tangle
to Tangle

(2)

to Tangle
to Tangle
to Tangle
to Tangle
to Tangle

(3)

to Tangle
to Tangle
to Tangle
to Tangle
to Tangle

to Tangle
to Tangle
to Tangle
to Tangle
to Tangle

to Tangle
to Tangle
to Tangle
to Tangle
to Tangle

101
45
—
146

10 Jan 69 Janet
~~Dirty term large colony~~
West portion of large E colony

eggs - ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~
~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~
~~||||~~ ~~||||~~

21
(101)

chicks ~~||||~~

(3)

$$\begin{array}{r} 2 \\ 40 \\ 42.5 \\ 17.5 \\ 34 \\ 36 \\ \hline 170.0 \\ 34 \\ \hline 5 \overline{) 170} \\ 15 \\ \hline 20 \\ 20 \end{array}$$

10 Jan 69 Janet

Sooty Tern 5 portions of
large E colony due by midway

sample 10x10 ft. plots

1. 40 eggs

2. $\frac{41}{44}$ eggs (double clutch)
 $\frac{285}{42.5}$ 42.5

③ $\frac{16}{19}$
 $\frac{435}{17.5}$

4 $\frac{35}{32}$ 34
 $\frac{267}{34}$

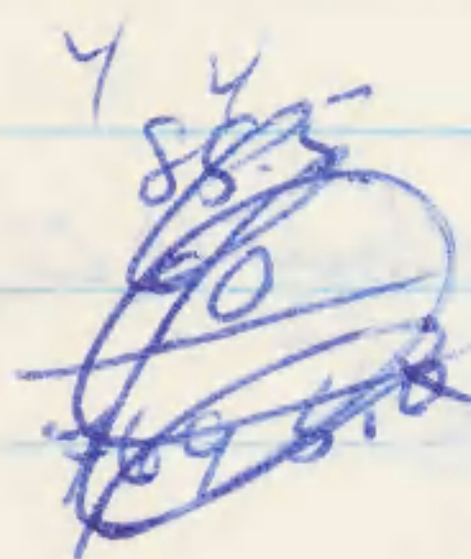
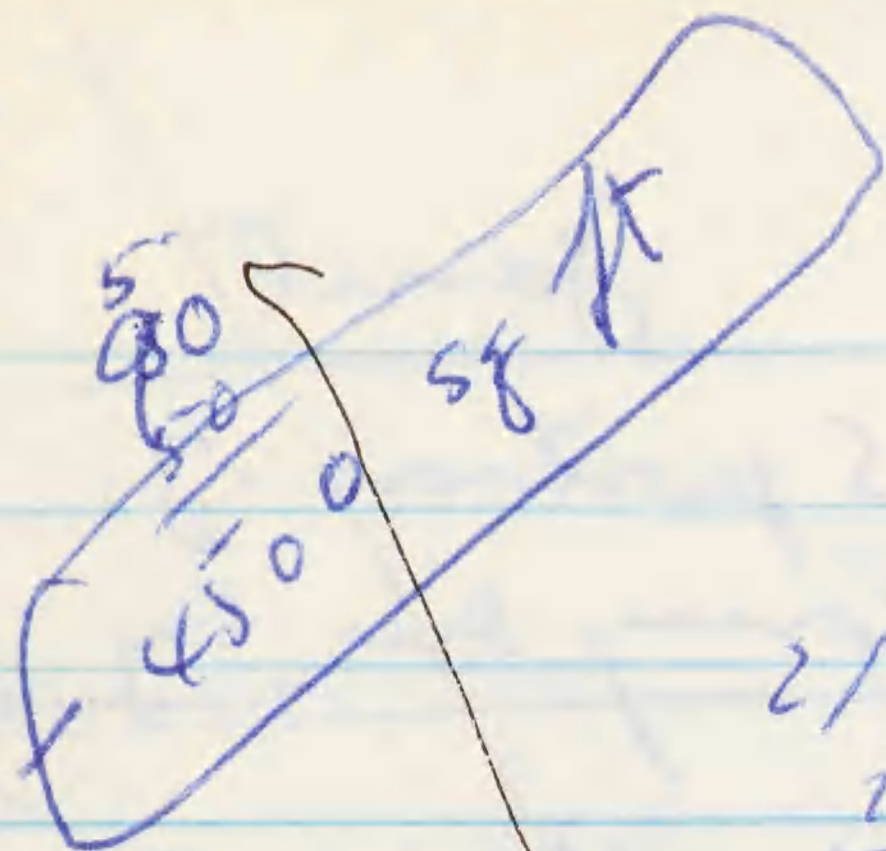
⑤ 36

$\frac{10 \times 10}{100} =$

17.5

3x =

ave
10x10 plot



$$\begin{array}{r} 85.5 \\ 180 \\ \hline 68400 \\ 85.5 \\ \hline 1539000 \\ 2 \overline{) 171} \\ 26 \\ \hline 170 \\ 3 \\ \hline 510 \\ 18 \overline{) 60} \\ 40 \\ \hline 20 \end{array}$$

last 60 yds = $\frac{1}{2}$ depth

$$\begin{array}{r} III \\ III \\ \hline III \\ III \\ III \\ \hline 12,321 \end{array}$$

$$\begin{array}{r} 510 \\ 180 \\ \hline 330 \\ 171 \\ \hline 330 \\ 2310 \\ 330 \\ \hline 56,430 \end{array}$$

large colony
60 ft. ~~long~~ deeper

1st (S) portion 111' x 111' = 12,321 sq ft

2nd (N) portion 171' x 510'

$$\begin{array}{r} 796.4 \\ 700 \overline{) 79641} \\ 700 \\ \hline 964 \\ 900 \\ \hline 641 \\ 600 \\ \hline 410 \end{array}$$

$$\begin{array}{r} 12,321 \text{ sq ft} \\ \hline 15,320 \\ \hline 56,430 \end{array}$$

$$\begin{array}{r} 321 \\ 796.4 \\ 34 \\ \hline 31856 \\ 23892 \\ \hline 27,077.6 \end{array}$$

$$\begin{array}{r} 84,141 \\ 4500 \\ \hline 79,641 \text{ sq ft} \\ \hline 27,078 \\ 995 \end{array}$$

10 Jan 69 Janet

	Chicks	Eggs	broken eggs
Small w. colony	102	87	20
	7	146	

109 233

27,078

27,311

Chicks 109

Eggs 27,311

add easily another 1000 eggs
broken, especially along
E edges (along road) of
colony.

Probably as many
birds standing about as
there are sitting on eggs.

Ruddy Turnstone
~~Bottas~~ Predation
^{nesting}
on Sooty terns

10 Jan 69 Janat Is.

Roughly 1800 one Ruddy
Turn. was noted walking
thru edge of colony. Most
ST birds gave evidence of attempted
pecks, but none really attacked
the turnstone. Terns packed
very close together (as close
as 1 ft apart). ~~within~~ The
turnstone ventured as far
into the massed birds as
perhaps 10 ft, quickly side-
stepping all terns &
again returning to the
clear area at the edge of
the colony. Within 15
minutes & more

RT Cont

Turnstones flew into the vicinity at the edge of the colony. Within a few minutes 3 of them ~~to~~ started working a Sooty tern on an egg. The turnstones moved rapidly about the tern on all sides, the tern lunging at one and the other turnstones spontaneously running toward the egg. Then a 4th turnstone joined the other 3. The Sooty made some rather vicious lunges and short chases (perhaps a foot) toward one or another of the turnstones. At each lunge or chase one or more

RT cont

of the turnstones would
be darting in toward
the egg. Finally on
one lunge, one of the
five turnstones reached
almost under the tern
and pecked the egg.

Another Sooty had
come up to the defending
Sooty on egg once
was pecked by the
incubating bird, moved
away a few feet and
returned to the incubat-
ating birds side - without
being pecked again
by the incubating bird.
However, the free tern
made no pecks at
any of the marauding

RT cont

Turnstones. The incubating Tern was blue streamered and hence could not be mistaken through out the episode. We were parked in a vehicle watching with binocs (Anker) at a distance of ca. 60 ft.

Thus it is now clear why so many eggs are eaten along the edge of the colony.

There was no question as to the teamwork of the Turnstones.

RT cont

The egg had a huge hole (ca $3/4$ inch) in it when examined. one of the turnstones ~~to~~ was banded and was collected when it moved into the open.

At least 7 turnstones at 1900 working a small Sooty colony. As one tern left her egg, a Ruddy moved in and peck ~~at~~ three times at the exposed egg, darting away as the tern came back. Hence the turnstones are probably destroying great numbers of eggs.

R7 Cont

A couple pooties started fighting and a wandering ternster moved right in immediately apparently to see if there was an unprotected egg

Many birds not even on eggs would chase the ternster. But the most serious danger seemed to come from incubating birds

10 Jan 69 Janet
Sooty tern
Returns

913-26405 on egg

10 Jan 69 Janet
Sooty tern banding
1033-02101 - 03000 Adn Eggs

11 Jan 69 Janet

Common Noddy Nests

both sides of road by runway

Egg ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~
~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~
~~||||~~ ~~||||~~ ~~||||~~ ||

~~(87)~~ (87)

49
136

chick	sm	med	lg
		1	

(19)

1 mtr, 1 hl chick

3
19
85

L

NE+SE
SP 47
RT 61
W 6
WT 5
RH 1W/2M

C

11 Jan 69 Janet

Shoreland Count

F sand to NW corner

GP - ~~III~~ ~~III~~ ~~III~~ ~~III~~ ~~III~~
~~III~~ ~~III~~ 1

(41) +55 (96)

RT - ~~III~~ ~~III~~ ~~III~~ ~~III~~ ~~III~~ ~~III~~
~~III~~ ~~III~~

(40) +27 (67)

~~BLC~~

Runway +
interior

W (1)

GP 55

RT 27

WT 111 (4)

PT

11 Jan 69 Janet

Green streamers mottled
Reef heron on SE
point where rocks go
out into reef.

11 Jan 69 Janet
C. Noddy

St Banding 11 Jan 69
Janet

1033-03001 - 100 AME₅₅
03201 - 300 AME₅₅

Kate 12 Jan

RTTB ~~eg~~ Returns

bleeding

(544-51680 Ad. w/s
83 nb

13 A on E

15 L ~~EFY~~

17 L ~~EFY~~

20 LN

22 A w LN 23

28 A on E

~~29~~ A on SN 92

barfed up 4" spind — 31 A w LN 32

42 A on E

45 A on E

51 A w SN 94

46 A on E

Kate

12 Jan 69

Worm 1000

Tropicbird bleeding

544-~~51680~~ ^{80 Ad/SN} 51681 Ad w MN

82 Ad w egg

~~83~~

83 ad w SN

84 ad on E

(85 SN

86 Ad w SN (85)

87 A w MN

88 ~~SN~~ SN

LFY
w ~~15~~ — 89 A w LFY

w LFY 17 90 A w LN

91 A w LN 20

92 SN (ad 25

93 A w LN

94 SN

95 A w SN 96

Kate 12 Jan
RTTB 680 both with
683
large flying fish in
throat.

Kate 12 Jan RTTB

~~96 SN
97 lost
98 LN
99 A m E
700 A w SN 92~~

12 Jan 69 P1

Tanet

Sooty Tern Returns

773-48481 A on E

19 Jan 69

Rest

Return

712-59387 FT Ad BPF

19 Jan 69

Rest

Depart.

arrive 1920 - 2000

Banding

712 - 59402 FT Ad. ^{Rest}

03 FT SDY

04 FT Ad BPF

B P vasc. later 05 BN Ad on Nest
sh. egg in ovid.

~~06 BN B P vasc.~~

06 ~~FT~~ FT SDY

07 FT Ad

19 January 91

1990-1991

0000-0000

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

19 January 91

1990-1991

0000-0000

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

22 1992 11 1992

20 Jan 69

Clyde arr. 0945
Dep. 1000

RT III

Wh I

GP I

est. 20% coverage
est 60 adults

FT III Eggs Chicks 150

CN Eggs ~~III~~ ~~III~~ ~~III~~ ~~III~~

~~III~~ ~~III~~ ~~III~~ I

est. 40% coverage
est 400 ads.

no chicks

Van

20 Jan 69

am 1130

CN Eggs ~~10~~ ~~10~~ ~~10~~ 54

SD Chicks 10 1 1

^{1st} on small separated island

large island

CIV Eggs 11

FT Eggs 11

LD 11

HN Eggs 1

RT ~~11~~ ~~11~~ ~~11~~ ~~11~~ 11

BTC 11

GP ~~11~~ ~~11~~

RH 1 wh.

WT 11

20 Jan 69

Gyverne an 1330

RT ~~III~~ II

GP ~~III~~ ~~III~~ ~~III~~ I

Wt 1

RH 1 wh, 1 dk

Wh. 1

one old Reef Heron nest in
an old rumpled giant piece
of corrugated tubing N end
of island. Apparently built
also roosts there as much
dropping under a support.
nest used many times -

arr. 1600

Tilda 20 Jan 69

Sally Depart 1800

2 Wh Reef herons perched
near nest in upper bunker.
1 mott. 1 full dark

GP 11

arr Sally 1645 ^{same day}
depart ~~1600~~ 1730

RH 1 mott. 1 dk.

GP ~~11~~ 11 1111

RT 19 + 8 + 2

Longbeak 1

WT 115

+ 145

CN eggs ~~11~~ 111 111 111 11 11

SD ^{dark} 111 ^{mott} 11 11 11 11 11

LF 111

FT 1 egg < Tilda

20 Jan 1500-1600

Free

PT

3

1

2

2

2

2

2

2

2

WT

1

1

1

1

1

1

1

1

1

SP

2

2

2

2

2

2

3

3

3

RT

11

12

2

2

2

2

2

2

2

W

1

1

1

1

1

1

1

1

1

RH

1W

1W

1W

1W

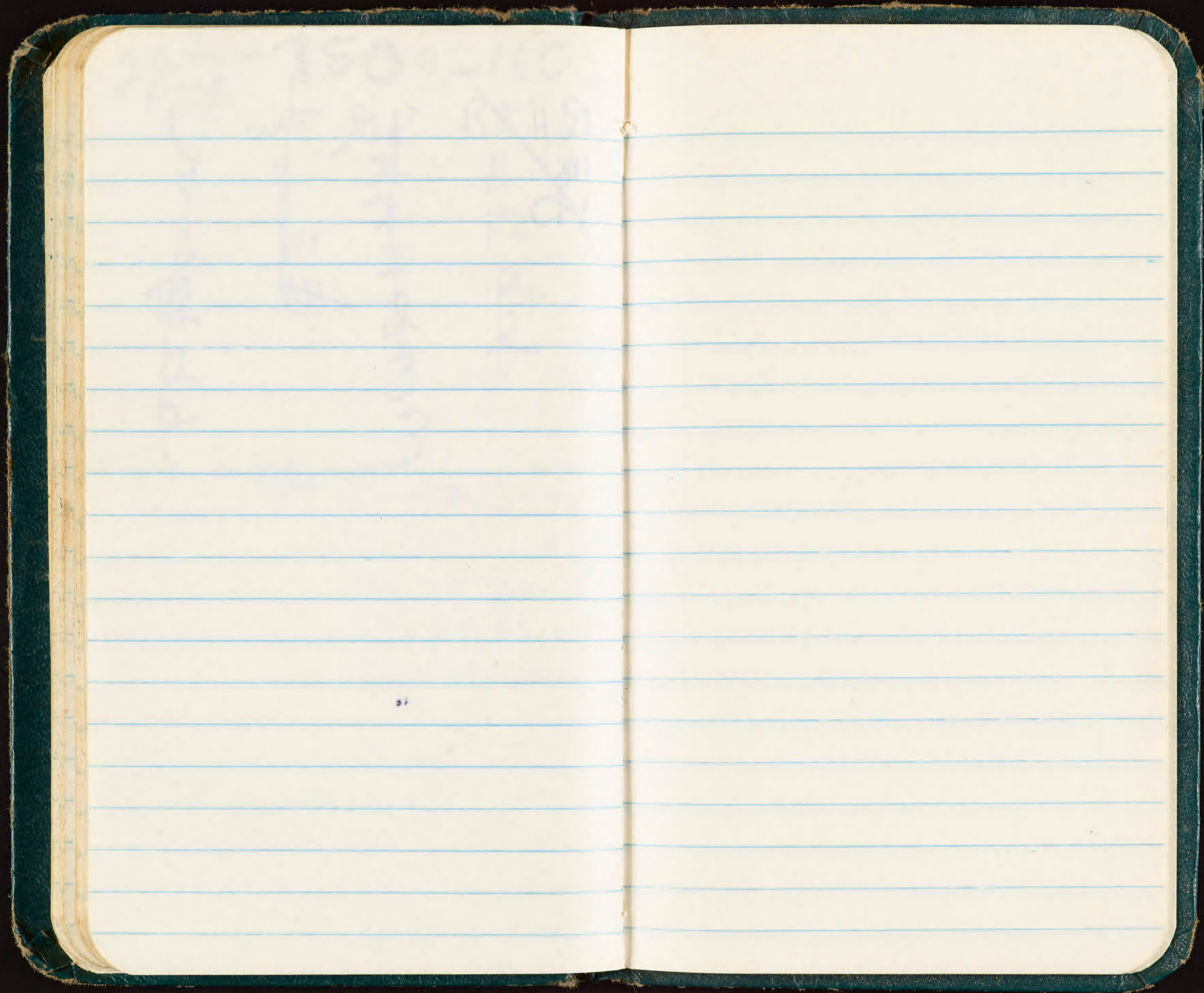
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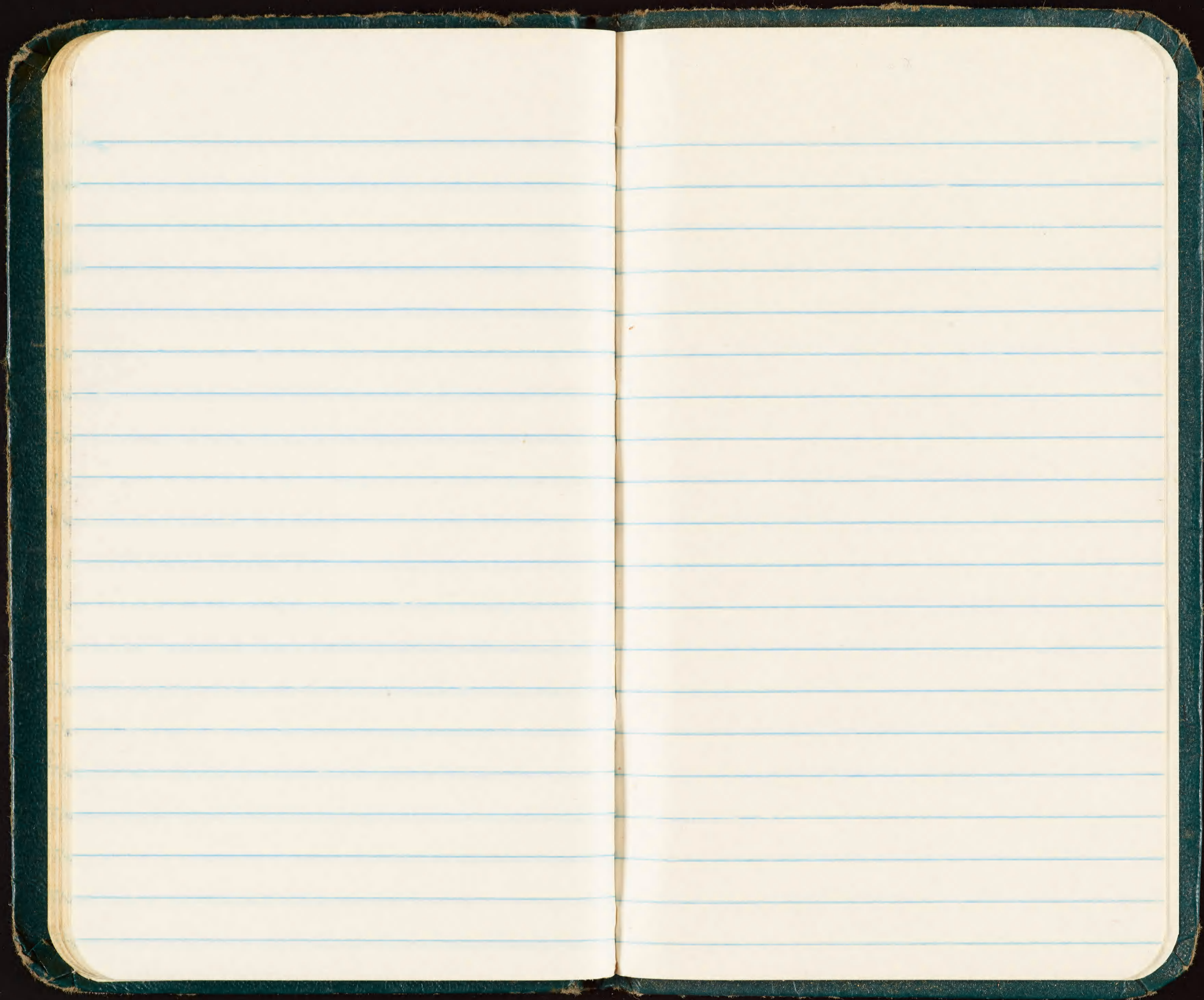
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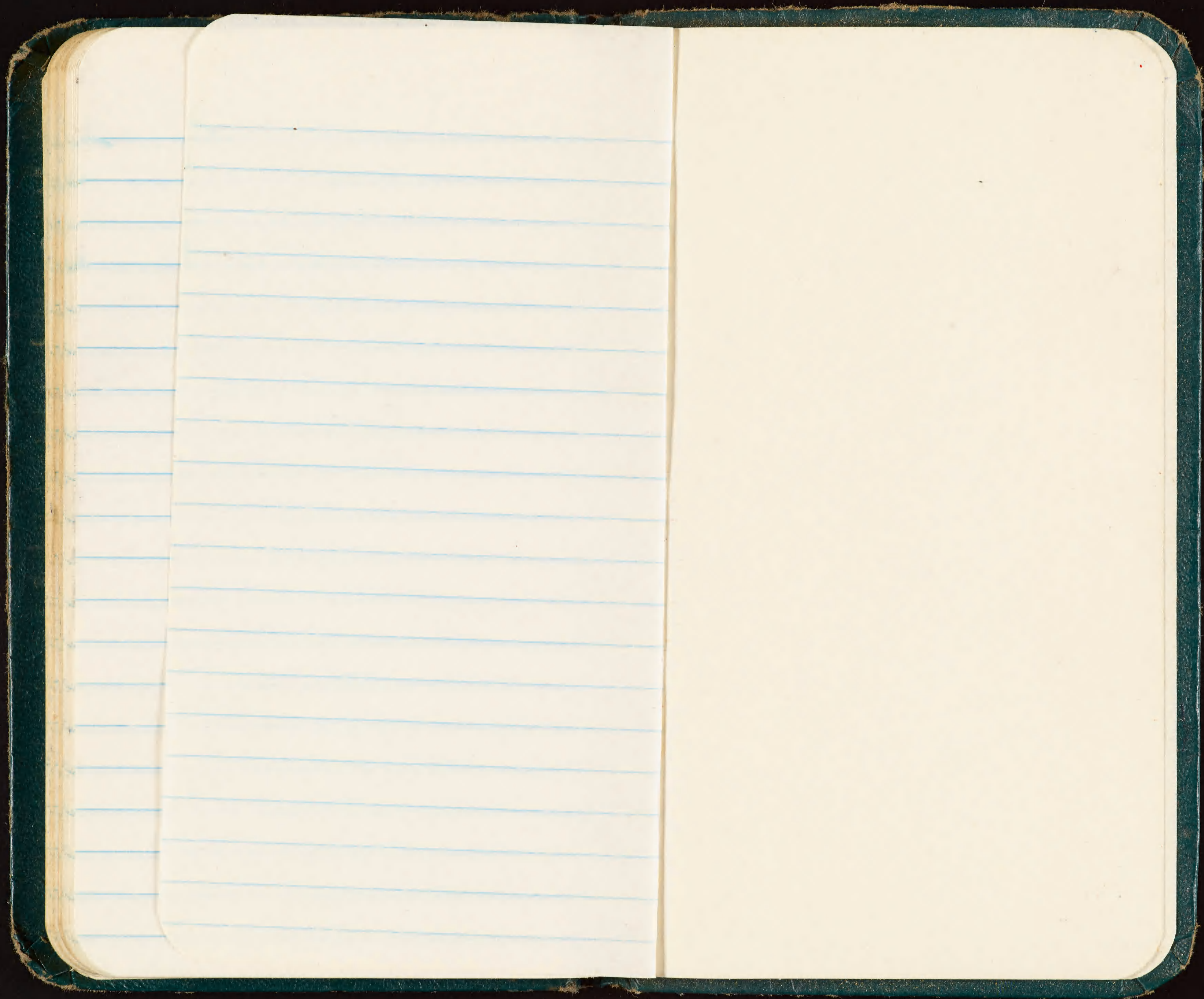
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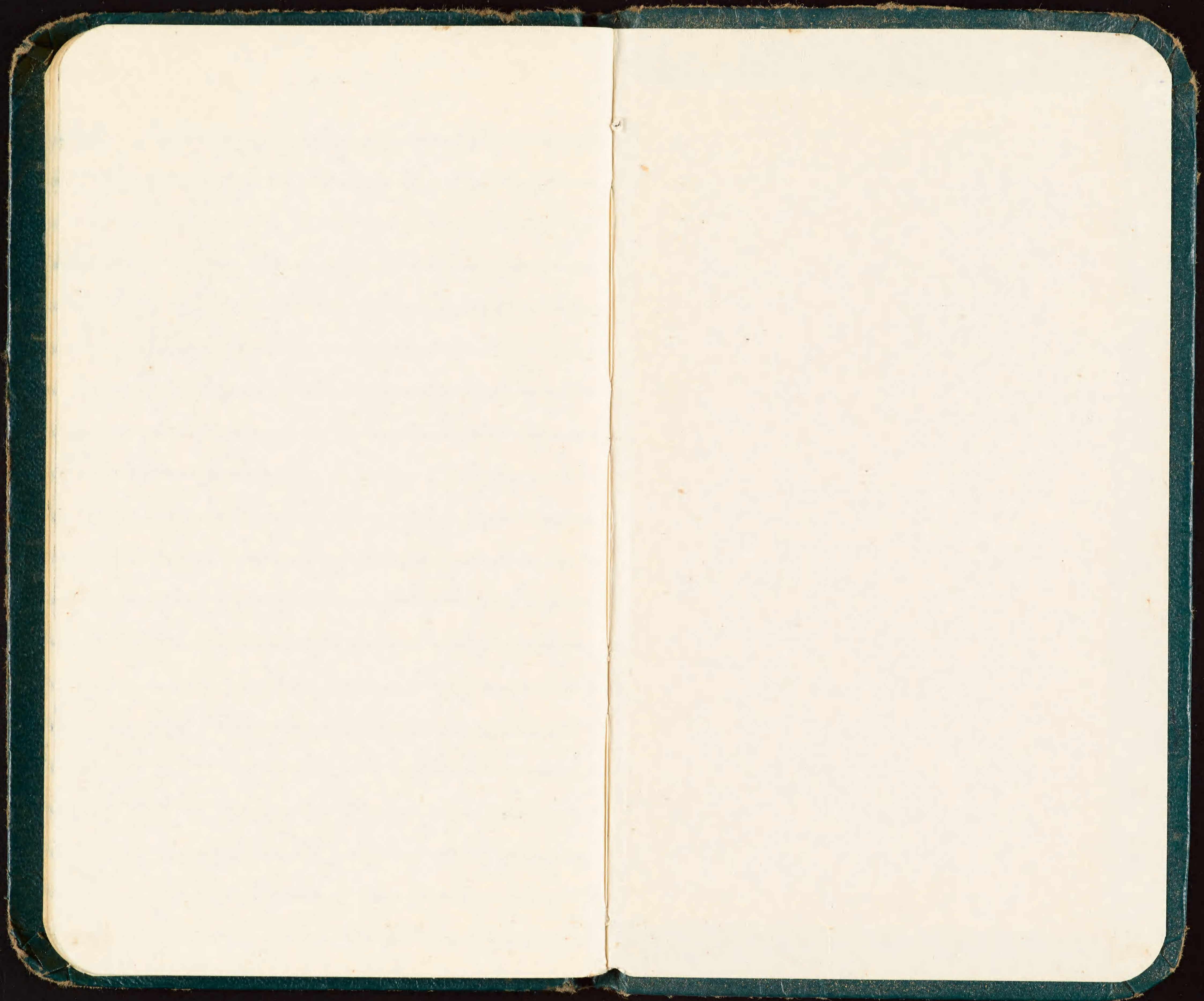
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7530-222-0078
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GPO 16-73124-1

Emilio

9-16 Jan 69

Memoranda

BB

9 Jan, 1969

103301001 - ~~1000~~ ^{29 SN 30-99} only _{1/2}

Sorty ter
Janet Island.

020 Subad

21-22 pair

23-24 pair

100 GP streamer

100 - 200 only

601 - 800

901 - 2000

1

2

1

001

101

201

301

∴

Sody terms 9 Jan Sunset

843 96124 onyx

753 24280 VBP

843 96286 VBP

743 55267 VBP

9 Jan Janet
1033-00828 N Br Noddy
29 S Plover

10 Irene Br N
LN
1033-00830-31
32-35

~~1 broken~~

372

Chrk

17/11

~~||||~~

18

~~88-11~~

1.0

~~11/11/11~~~~1111~~

10

~~1111~~

6



48

49

Col #2 W part of 2 Ecology

W parting 2 Ecology

ML

~~3
 11
 11
 11
 11
 10
 11
 10~~

45

4

L E Colony
South porch

10 Jan Janet
saw on egg

103304001-500

03501-4000

Returns 10 Jan Janet
823 25705 on egg
843 96356 " "
96472

10 Jan. Janet
~~white~~
~~Fairy~~ term

71259393 BPB (not vas)

94 BPB (not vas)

95 ~~BPB~~ NoBP

96 BP $\frac{1}{10}$ repeat

97 NoBP

98 Local

Handwritten notes at the top of the left page, including the word "Handwritten" and some illegible scribbles.

(over) 1971 6.8.8.8.8.8.8.8.8.8

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SNP
#44

M

Br-Abb

SNP
#44

Egg

2N-

SNW 03

||||

||||

#46 ||||

||||

1

||||

10

||||

||||

10

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12

12

||||

7

||

49

π 14 w m 10
 1 11

Blond Br Noddy 11 Jan Janit

1033-00847-48 Ad on egg

49 Ad on MN

50 Ad on egg

51 Ad on SN

52 Ad VBP

53 Ad on egg

54 \ per SN

55

56 Ad BBP

57 Ad BBP

58 Ad on egg Broken

59 Ad on MN

60 Ad on LN

61 Ad on egg

62 Ad on egg

63 Ad on egg

64 Ad on egg

65 on egg

66 on egg

67 on egg

79

68 ~~on egg~~

69 on egg

70 on egg

71 on egg

72 on egg

73 on SN

74 on egg ^{no sample}

75 on egg

76 on egg

77 LN

78 LN

79 LN

80 LN

81 LN

82 LN

83 LN

84 LN

85 LN

86 MN

87 SNW

88 MN

89 MN

90 MN

91 SN O

92 LN

93 SN Grey

94 MN

95 LN

96 MN

97 MN

98 MN

99 SN ON

900 MN

11 Jan

Br No 3

Bleed

Jan 1

103300901 LN

02 LN

03 LN

04 LN

05 Along

06 "

07 "

08 SNO

09 LN

10 LN

11 LN

12 LN

13 LN

14 Along No sample

15 Ad on LN

16 Along

17 Along

18 LN

19 LN

20 Ad on egg

21 Ad ready to lay egg

22 imm no sample

23 SNO

24 Ad on SW

25 Ad No BP

26 26 → 01000 Sooty tern

Ad on egg

27

28

Sooty Tern A2 on egg
Jan 11 Just
1033 08101-200
301-400

913-25300 on egg
J

12 Jan Kato
RTTB LN

705⁰⁴00009

Return Sooty
12 Jan

843 96368 one egg
96369 one egg
96380 "
96479 VBP

✓

12 Jan Janet Sooty Blood
1033 04901-65 blood restrot

Adm egg
1033 03401 500
1033 04501-900

Fairlyton 10 Jan Janet
712-59399 no BP
400 BPB

SP	SP	RT	PT	RA
11	1	6	2	3 W
2		9	2	1 tom
3		12	2	10
3		6	2	
13		2	4	
		4	1	
		4		

~~cut~~
~~11~~
~~1~~

2 1 4
5 8
2 8
10 7
1

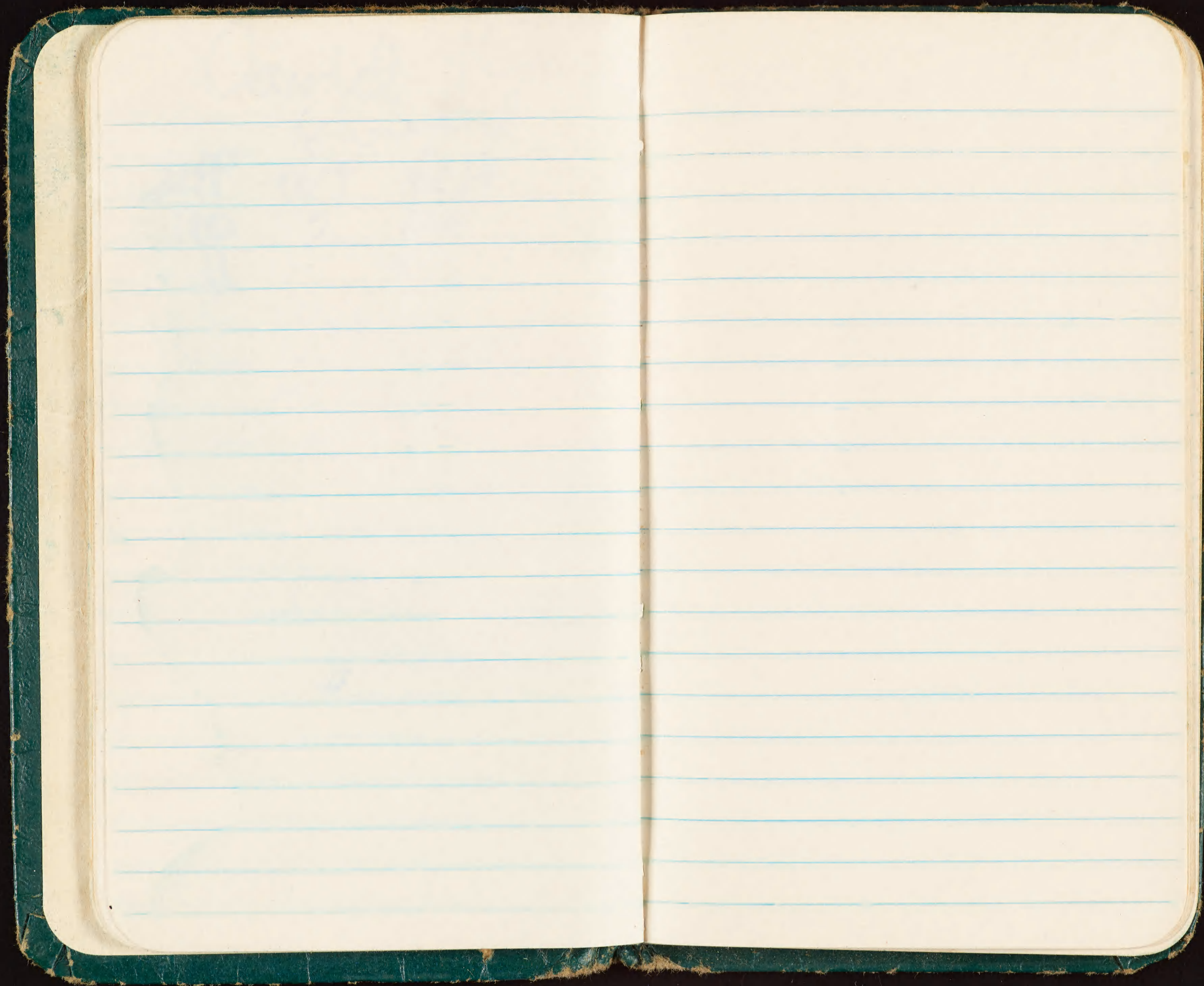
Shoubird Elmer 16 Jan

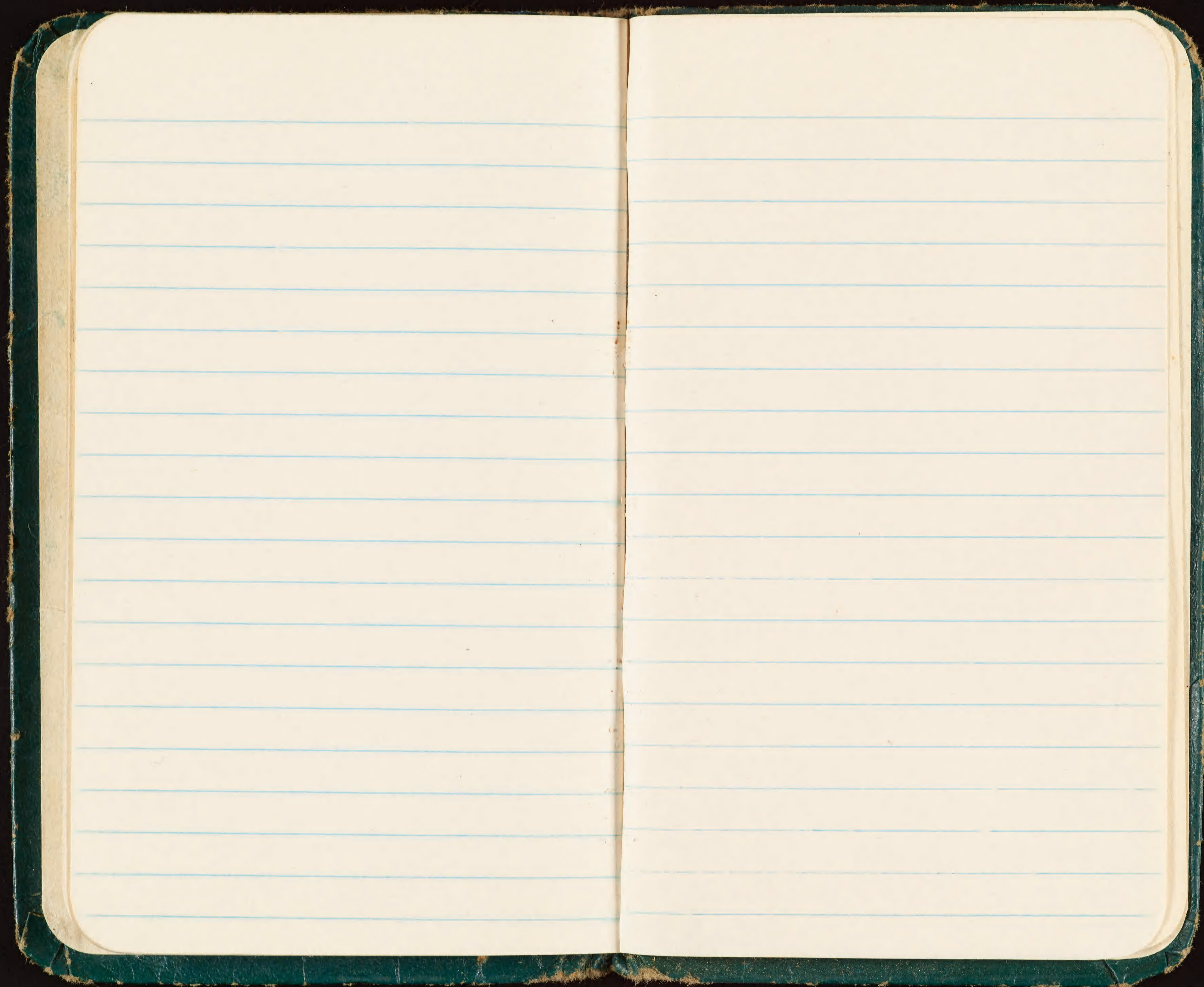
WT	PT	RH	SP	RT	W
11	1/11	W Om 1 11 1	11	4	11
11			11	1	
		Dw/wing tip 1	11	8	
FT			11	1	
11			10	10	
			11		
			11		
			12		
			10		

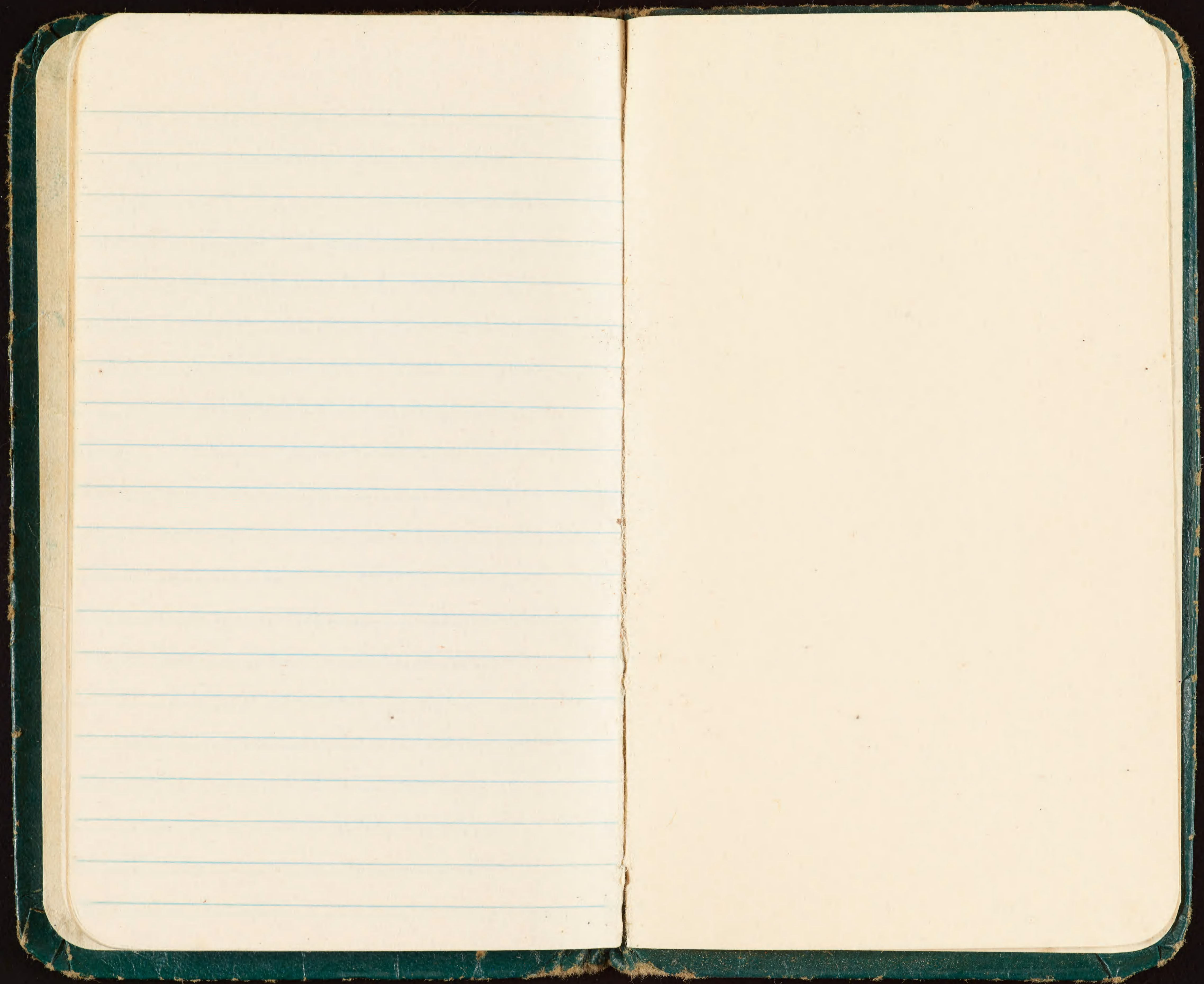
David 16 Jan
Shorebird

SP	WT	RH
10	2	1W
1		

9d
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